PATENT ABSTRACTS OF JAPAN

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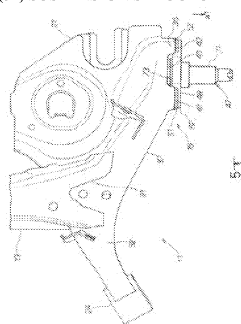
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(54) SUSPENSION STRUCTURE



(57) Abstract:

PROBLEM TO BE SOLVED: To provide a suspension structure securing supporting strength of an axle only by an axle supporting part and securing an adjusting area of alignment of the axle wide.

SOLUTION: This suspension structure 11 is furnished with the axle 47 supporting left and right wheels of a vehicle free to rotate, an axle supporting member 48 supporting the axle and a suspension arm member 14 the other end 24 of which is connected to a vehicle body so that one end 21 fixing the axle supporting member is free to vertically move. A fitting opening part 36 is formed on one end of the suspension arm member 14, and an outer edge part 62 of the axle supporting member 48 itself is fitted in the fitting opening part 36 and fixed.